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EXPLORATION OF NEW CHERMOTHERAPEUTIOS
FOR INDECTIOUS DISEASES

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Kitasato Institute for Infectious Diseases, Japan EZPIORATION OF NEW CHEMOTHERAPEUTICS FOR INFECTIOUS DISEASES by Toju Hata. Final Meport No. 8, 1 Now 61 - 81 Oct 62. 25 p. incl. illus, tables, 5 refs. (Contract DA 92-557-FEC-85675) Enclassified report. Frotomycin is a new antibiotic belonging to cyclobeximide group with activities against Endameba hystolytica and saccharomyces, particularly resembling to streptimidone by Frobardiet al in Parke Davis Company. Degradation products of protomycin were compared with corresponding ones simultaneously obtained from streptimidone. The following structure of protomycin was proposed on the basis of the products in referring to the established structure of streptimidones:	Literato lestitute for lafections Diseases, Japan EXPLORATION OF NEW CHEMOTHERAPEUTICS FOR INFECTION STATES BY TON HEAL. Pisal Report No. 8, 1 Nor fi - 31 Oct 62. 25 p. 1acl. illus, tables, 5 refs. (Contract DA92-657-FEC-8675)Unclassified report. Protomycia is a new antibiotic belonging to cycloberimide group with activities angulant Endamba hystolyrica and saccharomyces, particularly resembling to streptimidone by Frobardiet al in Parke Davis Company. Degradation products of protomycia were compared with corresponding one simultaneously obtained from streptimidone. The following structure of protomycia was proposed on the basis of the products in referring and one.

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EXPLORATION OF NEW CHEMOTHERAPEUTICS

FOR

INFECTIOUS DISEASES

Fundamental Studies on Protomycin, an Antiamaebic
Antibiotic and Cephalomycin, an Antiviral Antibiotic

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ABSTRACT

Protomycin is a new antibiotic belonging to cycloheximide group with activities against Endameba hystolytica and saccharomyces, particularly resembling to streptimidene by Frohardt et.al in Parke Davis Company. Degradation products of protomycin were compared with corresponding ones simultaneously obtained from streptimidene. The following structure of protomycin was proposed on the basis of the products in referring to the established structure of streptimidenes:

Furification of cephalomycin was carried out with isoelectric precipitation and chromatography on Sephadex and DEAE cellulose. The unitary activity increased twice. The amino acid constitution (glycine, serine, glutamic and aspartic acids, threonine, proline, alanine, methionine, leucine, valine, phenylalanine, histidine, cystine, tyrosine and lysine) and N-terminal amino acid (aspartic or glutamic acid) were determined.

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Introduction

Fundamental researches on protomycin, a new antibiotic active against saccharomyces and Endameba histolytica, and cephalomycin, a new antibiotic against Japanese B. encepha-

Protomycin, degradation products

litis virus, respectively were carried out.

To know the structure of protomycin in reference to the established structure of streptimidone, another antibiotic resembling to protomyoin found by Dr. Frohardt et al in Farke Davis, the degradation products from protomycin were compared with corresponding ones simultaneously obtained from streptimidone.

Since cephalomycin is a polypeptide neither crystallized nor assured for homogeneity, further purification was attempted to increase its unitary activity by conventional procedures for purifying protein.

2. Experimentation

Reference to physico-chemical and biological properterties, particularly to the result of elemental analysis, infrared and antibacterial spectra of protomyoin (1), suggested it to be an antibiotic of

cycloheximide series.

For obtaining some knowledges on the structure of protomycin as related with streptimidone (2)(5)(4), another sutibiotic of cycloheximide group with the established structure, several degradation products from protomycin were compared with corresponding ones

from streptimidene.

Protomycin (I), a pale yellow viscous liquid, was purified by molecular distillation and proved to be homogeneous by counter-ourrent distribution. Although recystallimation from a solution was so far unsuccessful, it changed into a white crystals, M.P. 58-61 C, when allowed to stand several weeks in refrigerator. The elemental analysis satisfied the empirical formula of Clarconos. Ultraviolet spectrum possessed maxima at 232.5 m/s (2=24.309) and 287 m/s (2=1,440) in methanol. Specific optical rotation is 27=1260 (4=1.05, CRCls). Infrared absorption (*) maxima in nujol sull were found at 2.71, 2.81, 3.07, 3.13, (3.40), 5.78, 5.88, 6.09, 6.21, (6.90), (7.30), 7.75, 7.95, 8.12, 8.35, 8.50, 8.69, 9.12, 9.49, 9.75, 9.88, 10.10, 10.98, 11.15, 11.23, and 11.45. The molecular formula is analogous to those of the antibiatios of cycloheximide series. The ultraviolet spectrum, suggesting the existence of a conjugated double bond, is closely related with that of streptimidone (2)(3)(4).

The overall form of the spectrum corresponds well to that of streptimidone, except a marked difference in the neighbourhood of 8 m and differences in details in the region lower than 3.0 m and fingerprint region.

Frotomyoin absorbs 2.08 moles of hydrogen when

Protomycin absorbs 2.08 moles of hydrogen when hydrogenated in glacial acetic acid or ethyl alcohol with Pd-on-carpon catalyst and gives tetrahydro-

protomycin (II).

The product, while first viscous, changed into white crystals, M.P. 39-44°C, when allowed to stand in refrigerator. The elemental analysis satisfied the empirical formula C19H33NO5. Ultraviolet absorption maximum is at 282 m/(N=203) in ethanol. The peak in the infrared region were found at 2.99, 3.02, 3.15, 5.78, 5.81, 5.90, 5.95, 6.60, 6.68, 6.90, 7.30, 7.65, 7.75, 7.80, 7.92, 8.08, 8.39, 8.49, 8.68, 8.78, 9.02, 9.20, 9.32, 9.50, 9.73, 9.81, 10.29, 10.72, 10.80, 10.86, 11.35, 11.50, 11.75, 11.98, and 12.18 (in nujor). While the characteristic absorption bands at about 8% unchanged, the bands at 6.09, 6.21, 10.10 and 10.98 disappeared and in conjunction with the change in ultraviolet spectrum, the presence of a conjugated diene in the original protomycin was definitely suggested.

Protomycin was steam distilled from a solution in 4% NaOH into 2N-HCl, saturated with 2,4-dinitrophenyl-hydrasine. The resulting suspension was extracted with bensene and fractionated through a column of silicic acid, with bensene as a developing solvent. A dark red crystal and an orange crystal were obtained; the former, M.P. 1650C and molecular formula C15H18H4OA, was identified with the corresponding product from streptimidone and the latter, M.P. 1220C, with the 2,4-dinitrophenylhydrazone of acetone by the mixed melting point, elemental analysis and infrared spectrum respectively. Accordingly, protomoyin gives 3,5-dimethyl-3,5-heptadiene-2-one CH3 CH3

OH3-C=C-C-C-CH3

(III), and abetone (IV) as volatile ketones by treat-ing with alkali.

By the same procedure, tetrahydroprotomycin (II) gave two kinds of yellow crystals and one orange orystals of 2,4-dinitro-phenylhydrasone.

One of the yellow crystals, M.P. 59-5400 and molecular formula C15H22WAO4, was identified with the

corresponding product from streptimidone; the other yellow crystals, probably a stereoisomer of the former, showed M.P. 96-9800, while it satisfied the same molecular formula. The orange crystals were proved again to be the derivative of acetone. Thus, the volotile ketones obtained by the alkaline treatment of tetrahyedroprotomycin were found to be 2,5-dimethyl-2-heptanone (V) and acetone (VI). CH3 CH3

OH3-OH2-OH-OH2- C-C-OH3

The ozonide of protomycin was prepared in methanol, decomposed with an aqueous ferrous sulfate solution and steam distilled into 2N-HCl saturated with 2,4-dinitrophenylhydrazine. The precipitate was puri ied by silicic acid chromatography and identified with the derivative of formaldehyde. The residual solution was filtered, added with an aqueous alkaline solution and steam distilled. From the precipitate of 2,4-dinitrophonylhydrazone, the derivatives of methyl ethyl keton and acetone were isolated by silicic acid chromotography and identified with authentic samples, respectively. When ozonide was prepared in chloroform and decomposed with water, there were proved again formal-dehyde and acetosladehyde from direct steam distillate and methyl ethyl betone and acetone from steam distillate from alkaline solution

Tetrahydroprotomycin (II) was converted into oxime with hydroxylamine-pyridine in ethanol. The reaction mixture remained viscous in spite of several procedures of purification, so that it was treated with 10 ml of 75% H2804 on boiling water bath to induce Beckmann's rearrangement. The reaction mixture was diluted with 20 volumes of water and steam distilled. The oily acid in the distillate was treated with p-phenylasophenacy-lbromide. The resulting ester (VII), orange colored and melting at 54-5500, satisfied an empirical formula, C25H70-32H2004. Thus, the oxime of tetrahydroprotomycin gave an acid C10H10-21COCH by Beckmann's rearrangement followed by hydrolysis.

The exactly same procedure applied on streptimidone gave p-bromossophenacyl ester: orange needles; M.P. 78-8100; and, empirical formula, 022H26N2O3. The original acid satisfied the empirical formula of C7H15COCH, as ressonably deduced from the structure of streptimidone.

Treatment of terahydroprotomycin (II) with benzylamine gave a reaction product; white crystals, M.P. 169-17 17000 and molecular formula 021H25W302. It was identified with the corresponding product from tetrahydrostreptimidone to establish the presence of -ethylara. glutarimide moiety.

EXPERIMENTAL

Protomycin (I)-Preparation and properties of protomycin were described in the preceeding papers.

Tetrahydroprotomycin (II)-Protomycin (I) (1.28g) was dissolved in 20 ml of glacial acetic acid, added with 500 mg of 5% Pd-on-Carbon and hydrogenated with stirring at atmospheric pressure and 1500. Hydrogen (2.03 mol.) was absorbed in 403 min.. The reaction mixture was filtered and evaporated. The residue was dissolved in a small volume of benzene, placed on a column of HCl-treated alumina and developed with ethyl-acetate. The eluate was evaporated and purified with molecular distillation to give a pale yellow viscous liquid. It solidified gradually, when allowed to stand in refrigerator, M.P. 39-4400.

Anal. Calod. for C19H33NO5: C, 64.20; H, 9.36; N, 3.94. C 64.05; H, 8.98; N, 4.25. Pound

=282 mm $(\xi = 203).$ Max

Alkaline degradation of protomycin- Protomycin (461 mg) was dissolved in 4% aq. NaOH, distilled immediately into 2N-HCl, saturated with 2,4-dinitrophenyl-hydrazine. The solution was extracted with benzene and evaporated. The residue was dissolved in a small volume of benzene, placed on a column of silicic acid and developed with the same solvent. The 1st dark red effluent was evaporated and recrystallized from ethylacetate to give a dark red needles, M.P. 1650C.

Anal. Calcd. for C₁₅H₁₈W₄O₄: C, 56.69; H, 5.70; W, 17.74.

Found : C, 57.05; H, 5.80; N, 17.74.

It was identified with the corresponding derivative obtained from streptimidone by the same procedure, in referring to mixed melting point and infrared spectrum.

The second band, eluted with 1% ethylacetate in

benzene, gave orange orystals, M.P. 1220C.

Anai. Calod. for CoH10N4O4: C, 45.38; H, 4.23; N, 23.52. : C, 45.51; K, 4.27; Found N, 23.80.

Mixed melting point and infrared spectrum supported it to be the derivative of acetone. Alkaline degradation of tetrahydroprotomycin - Tetrahy-droprotomycin (II) (540 mg) was treated with alkali and steam distilled as described above. The extract of

2,4-dimitrophenyl hydrazone was fractionated through a column of silicic acid. Two bands, moving closely yet in clear separation, were eluted successively. The 1st cluate was evaporated, recrystallized from 95% ethanol repeatedly to give yellow needles. M.P. 59-62°C.

Anal. Calca. for C15H22N4O4: 0, 55.88; H, 6.88; N; 17.38. C; 56.32; H, 7.04; Found N. 17.49.

=263 my (a=51).

By treating tetrahydroprotomycin in the same way. a similer derivative, M.P. 67-73.00 was obtained. The identity between two products was established on the basis of mixed melting point (61-6700) and infrared spectrum.

The second band gave yellow orystals M.P. 96~980C. Anal. Calcd, for C15H22N4O4: C, 55.88; H, 6.88;

N; 17.38 : 0; 55.91; H, 6.63; Found н. 17.36.

Although the band was not obtained from streptimidone, the mixed melting point with the above product was in the intermediate range (77-8700). The infrared spectrum was identical each other.

The slowly moving red band was eluted with 1% ethylacetate-benzene. Recrystalization from 95% EtOH & gave orange needles, M.P. 116-1200C.

Anel. Calcd. for CoHloN404: N; 23.52.

It was identified with the defivative from acetone. Osonolysis of protomyoin-Protomyoin (1.01g) was dissolved in 20 ml methanol and cooled in a bath of icemodium chloride. After bubbling through ozone, 20 ml water containing lg FeSO4 was added to decompose the ozonide, filtered and distilled luto 2N-HCl-2.4-dinitrophenylhydragine, which was extracted with benezen and purified by silicic acid chromatography. Yellow needles with M.P. 158-16100 was obtained.

Anal. Calcd. for C7H6N4O4: N; 26.92.

Weind

: N. 26.85. Found

It was identified with an authentic derivative of

formaldehyd.

To the residual solution (10 ml) was added 10% NaOH (10 ml) and steam distilled into 2N-HCl-2.4-dinitrophem uylhydrazine. The acid solution was extracted with benzene and developed through a column of Bilicic acid: the first band gave orange orystals, M.P. 106-1080C;

the second band, orange crystals, M.P. 1180C. Anal. of the former, Calcd. for C10H12N4O4: C. 47.62; H. 4.80; N. 22.22.

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: C 47.69; H, 4.87; N, 22.01.

It was identified with the derivative of methylethyl ketone by mixed melting point and infrared spectrums. The second was proved to be acetone.

Protomycin (I) (520 mg) in 20 ml shloroform was treated with ozone in an ice-NaCl bath. The solvent was evaporated in vacuo and the residual viscous liquid was decomposed with water, followed by steam distillation. on addition to formaldehyde, acetoaldehyde was found as 2,4-dinitrophenylhydrazone, M.P. 158-1600C.

Anal. Calcd. for C8H8N404: N, 24.90. 24.33. **Pound** : N.

Residual solution was alkalinized and steam distilled to prove again methyl ethyl ketone and acetone. A C11-acid from tetrahydroprotomycin oxime - A mixture of tetrahydroprotomycin (1.28 g, 3.66 mol), pyridine (290 ml) and hydroxylamine hydrochloride (254 mg) in 10 ml ethancl was refluxed for two hours, evaporated, washed with water and ether, and dried.

Since the residue remained viscous in spite of sevoral treatments, 10 ml. of 80% sulfuric acid was added. heated on boiling water bath for I hour, poured into 200 ml. of cold water and steam distilled. The distillate containing floating oily material consumed 2.04 mol equivalent of sodium hydroxide when neutralised with Standarised O.IN NaOH.

The neutralized solution was evaporated in vacuo and refluxed with 500 mg of p-phenylasophenacyl bromide in 90% aqueous ethanol for two hours. The reaction mixture was evaporated to dryness and separated from original reagent by silicic acid chromatography developed with bensone. Twice recrystalisation from 95% EtoH gave orange needles, M.P. 54-550C (VII).

Anal. Calod. for C25H3OH2O3: C, 75.71; H, 7.79; N, 6.60. Pound ; C, 73.86; H, 7.44; H, 6.99.

The elemental analysis suggested the original acid to have an empirical formula of C10H19-20COOH. A C8-acid from tetrahydrostreptimidone oxime. - The proceduce exactly same as in the just preceeding pragraph was repeated, but the protomyoin was substituted with streptimidone. The corresponding pphenylazophenacyl ester was obtained; orange needles,

Anal. Calod. for C22H26N2O3: C, 72.10; H, 7.15;

N, 7.65. : C, 72.13; H, 7.13; N, 7.75. Pound

A reaction product of bensylamine and tetrahydroprotomycip - A mixture of tetrahydroprotomycin (II) (lg) and bensylamine (l.5 ml) was heated on steam bath for four hours, added with carbon tetrachloride to precipitate a solid. The solid was recrystallized from chloroform-ether and hot methanol to obtain a white solid, M.P. 169-1700C.

Anal. Calcd. for C21H25N3O2: C; 71.20; H, 7.07;

Found N, 11.96.
C, 71.77; H, 7.07;
N, 11.46

Mixed melting point and infrared spectrum established the identity between the corresponding product from streptimidone and the just obtained one.

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b. Cephalomyoin, further purification

It has been found that not a few antibiotics isolated from streptomyces and other species of microorganisms, such as helenin(1), myxoviromycin(2), abikoviromycin(3) and others, have antiviral and antiphage activities.

During screening for antiviral antibiotics in our laboratory, the strain, Streptomyces tanashiensis var. cephalomyceticus, which produces an active substance against Japánese B. encephalitis virus in vivo, was isolated from a soil sample obtained in Tokyo. This active product was concluded to be a new substance and was named cephalomycin by Hata et al. Matsumae and Onuma reported mycological characteristics of the producing strain, biological and chemical properties of cephalomycin(4), and activities against J. encephalitis virus in mice(5). According to those previously reported data, cephalomycin, although not homogeneous, was supposed to be an acidic polypeptide, being precipitated at the pH range 2-5 as a brownish amorphous powder. It is non-dialysable, insoluble in organic solvents, and is inactivated when incubated with trypsin. It is positive in Sakaguchi, biuret, ninhydrin, diazo and Folin's color reactions. Acid hydwolysates gave ninhydrin positive spots by paper chromatography.

B. encephalitia virus in the contact experiment, but was effective if given within 24 hours in advance to inoculation of Japanese B. encephalitis virus. Also, infected mice which have survived by treatment with cephalomycin gained a significant immunity against Japanese encephalitis reinfection.

The object of the present work is to isolate a further purified preparation of cephalomycin and to investigate its physicochemical and ultimately its biological properties.

BEPERIMENTAL

Organism: The cephalomycin producing strain, Streptomycea tanashiensis var. cephalomyceticus, maintained in our laboratory, was employed for preparing cephalomycin.

Medium: An aqueous medium, containing 2.0% starch, 1% soy bean meal, 0.5% peptone, 0.5% meat extract, 0.4% dry yeast, 0.5% NaCl and 0.3% CaCo3, initial pH 7.0, was used for cephalomycin producing medium.

Animals: dd mice of both sex, weighing about 10 gw were used.

Virus: The strain Nakayama of Japanese B. encephalitis virus, intracerebrally transfered in our laboratory, was used.

Assay method of cephalomycin: Samples were assayed for caphalomycin activity by a technique essentially the same as that described by Matsumae and Onuma: when Japanese B. encerhalitis virus was injected to mice intracerebrally with 10-7 - 10-8 virus concentrations. the mice showed typical symptoms of encephalitis after 3 to 5 days after innoulation. However, in this experiment, intraperitoneal injection was used for convenience. In the case of intraperitoneal inoculation of virus, the typical symptoms appeared in mice with virus concentrations of 10-1.5 - 10-2.5. Accordingly, 10 virus concentration was used for the experiment. The brains of symptomatic mice were removed and collected aseptically and homogenized in a homogenizer at 18,000 w.p.m. with Hank's solution added to the ratio of 4 ml. per 3 brians. This homogenate was centrifuged at 3,000 r.p.m. for 5 min. to remove brain debris and the supernatant solution (10-0.5 virus concentration; was mixed with an equal volume of appropriate concentration of sephalomyoin solution to give 10-1 virus concentration. This mixed solution was allowed to stand in ice water to cause contact virus with cephalomycin. After 15 min. the suspension was injected to mice intraperitoneally. At the same time, the solution of 10-1 virus concentration which contained physiological saline instead of cephalogyoin was injected to other mice as control experiment. This control group showed typical symptoms of encephalitis. Usually, the symptoms of Japanese encephalitis appeared after about 4 days and the result become definite within 8 days, but the mice were observed still further for 14 days following the ineoulation. Therefore, if death occurred within 4 care. it was regarded as an accident or non encephalitie death and in this case the mice were excluded from the experiments. Caphalomycin activity was represented in torms of the ratio of survivied mice to treated

Fermentation: St. cephalomyceticus was incoulated to above described medium and cultured for 96 hrs at 2705.

Following procedures were applied for further purification of cephalomycin.

(1) Purification of cephalomycin

(a) Isoelectric precipitation: The 96 hour fermentation liquor or St. cephalomyceticus, separated from mycelia by centrifugation, was cooled with ice and adjusted to pH 3.6 by adding gradually 10% aqueous acetic acid with stirring. A heavy precipitate formed, and, after 15 min. of further stirring, the precipitate was collected with a sharples centrifuge. The inactive supernatant was discarded, and the precipitate was dissolved, with cooling, in distilled water by adjusting the pH to 8 with aqueous ammonia. The resulting solution was centrifuged and insoluble precipitate was discarded. The Supernatant solution was readjusted to pH 3.6 with 10% acetic acid to precipitate cephalomycin. This precipitate was centrifuged and washed with aqueous acetic acid (pH 3.6) repeatedly. After the washings became clear, the impelectric precipitate of cephalomycin was dissolved in distilled water by adjusting pH to 7.0. This procedure was repeated twice; finally, a red-purple colored cephalomyoin solution was obtained. (b) Sephadex, a recently developed material for purifying macromolecular substances, was employed. Sepandex G-25 was suspended in distilled water lighter floating gel particles separated, and the gelled Sephader packed into a glass column. To the top of well washed Sephadex column, the coephalomyoin solution obtained by isoelectric precipitation was poured on carefully. After the solution had been soaked into Sephader completely, elution was carried out with distilled water. Cephalomycin solution was separated into primarily eluted brown holored band and the following two red colored bands (Pig. 1). Not eluted band was lyophilised. Pig. II and III shows absorption spectrum of brown and red fractions of cephalomycin. The ultraviolet and visible light absorption spentrum of the brown fraction exhibited a shoulder at the range from 255 to 275 millimicron in O.1 N-HCl solution and this shifted to the range from 260 to 290 millinioron in 0.1 N-NeCH; probably due to the presence of tyrosine in cephalomycin molecule. The slowly eluted two red fractions had the same absorption spectrum exhibiting a peak at 405 millimioren. Antiviral activity existed in brown fraction (Table II).

(c) Chromatography on DBAE-cellulose: DEAE-cellulose, 2g in day weight, was thoroughly washed with 0.01 M phosphate buffer, pH. 7.0, and packed into a glass column. 40mg of lyophilized powder of the brown fraction was dissolved in 1.5 ml of 0.01 M phosphate buffer, pH 7.0, and was applied to the column. The column was mounted above a fraction-collector and 80 drop (4 ml) fractions were collected. Elution velocity was 16 ml/hr. As shown in Fig. IV, cephalomycin was eluted batchwise with increasing concentrations of phosphate and NaCl. The appearance of cephalomycin in the eluate was estimated by the optical obsorption density at 280 millimicrons. After the elution with the phosphate buffers had been finished, 0.2% NaOH solution was passed through the column. Then, still another fraction was eluted. Each eluate was desalted by passing through Sephadex G-25 column, and lyophilized. As a result, cephalomycin was separated to four fractions by DEAE-cellulose chromatography. antiviral activity was associated with every fractions. The finally eluted fraction had a higher level of activity than others; The first eluate was less brown colored than others.

In order to purity cephalomycin further, several attempts were made, including gradient elution from DEAB-cellulose with a variety of NaCl gradient, rechromatography on DEAB-cellulose, chromatography on TEAB- and ECTECIA-cellulose, calcium phosphate gel chromatography and starch gel electrophoresis. All these methods failed in increasing unitary activity of cephalomycin. The above described purification procedure was summerised in Table I.

- (2) Some physicochemical and biological properties of cephalogycin
 - (a) Paper electrophoresis: Paper electrophoresis was carried out with horisontal method, using Toyo Roshi No. 51 filter paper, 2 x 30 cm., M/20 veronal buffer, pH 8.6, in the conditions of 100 v., 5 hrs., 0.1 mA/cm. The color was developed with 1% bromphenol blue solution followed by washing with 2% acetic acid.

As shown in Fig. V, the original iscelectric precipitate was separated into 3 fraction as reported previously. The red fraction after cephadex eluted from Sephadex contained only a small amount of protein

and remained nearly at the original point; The brown fraction was separated into 3 fractions. The fractions eluted from DEAE-cellulose chromatography moved to different positions respectively.

- (b) Antiviral activity: Table II represents antiviral activities of the purified powders of cephalomycin, determined by the above described methods.
 There was no activity in the red fraction, but the brown fraction revealed a higher activity than the
 original isoelectric precipite. As for four fractions separated by the chromatography on DEAE-cellulose,
 no remarkance difference of antiviral activity was
 proved between one another, but when compared with
 the potency of isoelectric precipite, the activity
 increased at least twofold.
- (c) Amino acid analysis: One fraction of cephalomycin, eluted by 0.2% NaOH from DEAE-cellulose column chromatography, was hydrolysed in 6 N-HCl for 24 hrs., at 11500, dryed up in vacuo repeatedly, with added The residue water in orter to remove residual HCl. was dissolved in water and analysed by two-dimensional paper chromatography with solvent system of butanol-acetic acid-water (4:1:2) and phenol-water (4:1), and by modified finger print method of Ingram. The modified finger print technique was as follows: a sample of hydrolysate was spoted in a middle side of 40 x 40 cm. filter paper, and electrophoresis was carried out toward both sides of the spotted point. followed by paper-chromatographic development (butanol-acetic acid-water, 4:1:2) to another direction. Asino soids spots were colored by spraying nichydrin solution.

A part of hydrolysate was mixed with 2% dimitrofluorobensen solution and 50% ethanol containing 4% WaHCO3 to dimitrophenylate. The resultant dimitrophenylated amino acids (DNP-amino acids) were extracted with ethyl ether and butanol, and were analysed by two-dimensional paper chromatography (5% aqueous ammonia saturated butanol and 1.5 M phosphate).

As indicated in Fig. VI and VII, the following amino acids were identified: aspartic acid, glutamic acid, arginine, lysine, histidine, cystine, glycine, getime, threonine, alanine, proline, tyrosine, valine, icoine, phenylalanine and methinonine.

The spots of DNP-amino acids on paper were out out, extracted with 5 ml. of 1% NaHCO3 solution,

and extracts were estimated by optical density at 360 millimicron. The molar ratio of each DNP-amino acids were: glycine 2.8, serine 2.7, glutamic acid + aspartic acid 7.8, threenine 2.0, proline 1.6, alanine + methionine 7.5, leucine + valine 8.9, phenylalanine 1.6, histidine 1.1, cystime 0.2 and tyrosine + lysine 2.6.

 $(\rightarrow$

Cephalomycin, eluted from DBAE-cellulose chromatography with 0.2% NaCH, was disitrophenylated, and DWF-cephalomycin was hydrolysed in 6 N-HCl for 14 hrs. at 110°C. As showed in Fig. VIII, presumable N-terminal amino acid of this cephalomycin was an acidic amino acid (aspartic acid or glutamic acid).

DISCUSSION

According to the above described data, cephalomyoin was characterized as a protein-like substance and several conventional methods of protein purification were applied for purification of dephalomyoin. The artiviral activity was, however, not so markedly increased, but was separated into several fruntions with almost similar activity levels. It has been propsed that intect and stricktly regulated structure of large protein molecule was essential for enzymes or active proteins to exhibit a complete activity. On the other hand, it has also been proposed that enzymes or active proteins has a one or more active center parts in molecules, which consists of some amino acid residues with limited steric structure, to exhibit activity, as have been demonstrated for several enzymes and active proteins such as trypein, pepsin, insulin and chyrochrome c. In this connection, cephalomyoin may be considered also to have active parts in its molecules; the DEAE-cellulose chromatography separated dephalomyoin into several fractions with almost same degrees of activity, thereby suggesting a possibility that each fractionated cephalomycin. have a common antiviral active part in their molecules, and the other parts of molecules have different arrangements of amino acids; or, St. cephalomyceticus produces only one active substance in culture broth, and simultaneously produces proteclytic ensymme for them and the latter attacks some parts of the former, allowing an sotive part unaffected to give several molecules with a common antiviral active center. In the fractionation experiments with chromatography on DELE-cellulose and paperelectrophorosis, it was often found that the number and location of the active fractions somewhat varied from lot to lot. This variation would suggest the above described possibility.

SUMMARY

- 1. Cephalomycin was isolated from the culture broth by isoelectric precipitation, gel filtration on Sephadex and chromatography on DEAE-cellulose.
- 2. Purified preparation was shown to be homogeneous by paperelectrophoresis.
- 3. Each separated fraction of cephalomycin exhibited the almost same degree of antiviral activity.
- 4. Amino acid analysis and presumable N-terminal amino acid of one fraction of cephalomycin were determined.

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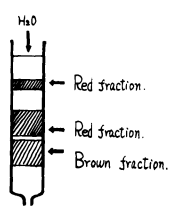
SUMMARY

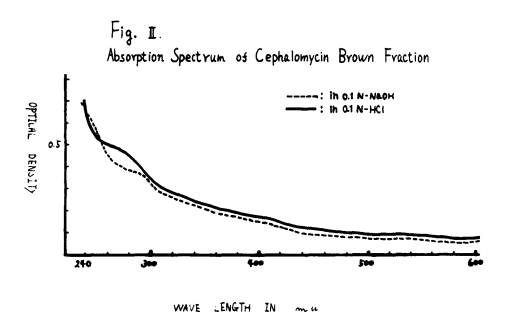
Protomyoin is a new antibiotic belonging to cycloheximide group with activities against <u>Endameba histolytica</u> and saccharomyces, particularly resembling to streptimidone by <u>Frohardt</u> et al. in <u>Parke Davis Company</u>. Degradation products of protomycin were compared with corresponding ones simultaneously obtained from streptimidone. The following structure of protomycin was proposed on the basis of the products in referring to the established structure of streptimidone:

Purification of cephalomycin was carried out with isoelectric precipitation and chromatography on Sephadex and DRAE cellulose. The unitary activity increased twice. The amino acid canstitution (glycine, serine, glutamic and aspartic acids, threenine, proline, alanine, methicnine, leucine, valine, phenylanine, histidine, cystine, tyrosine and lysine) and N-terminal amino acid (aspartic or glutamic acid) were determined.

Fig. 1.
Separation on a Column of Sephadex G-25

Cephalomycin Solu. is applied on a column of Sephadex.





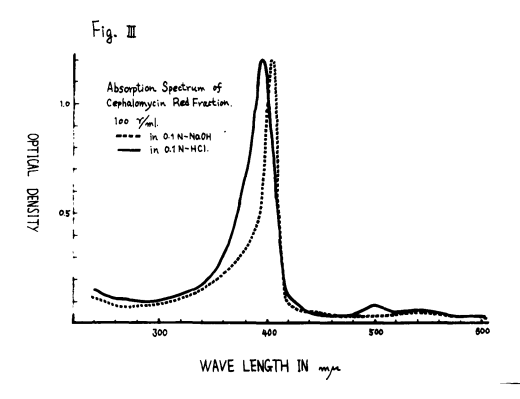


Fig. TV
Elution of Cephalomycin from DEAE-cellulose

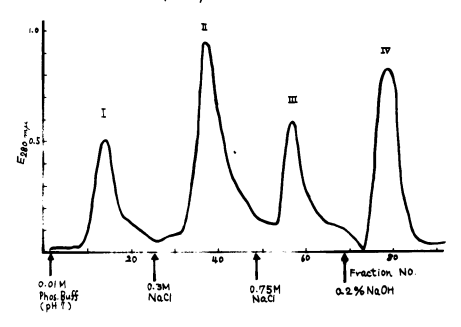


Fig. ∇ Paper Electrophoresis of Cephalomycin

loo v. 5 hrs. 0.1 mA/cm
Paper: Toyo Roshi No.51 2x30 cm
Buffer: Veronal pH 8.6 (1=0.05)

Color: B.P.B 1% solu

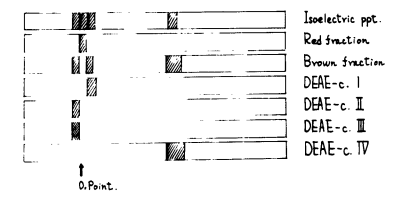


Fig. M

Paperelectro - chromatogram of amino acid in cephalomycin (DEAE-c, 0.2% eluate)

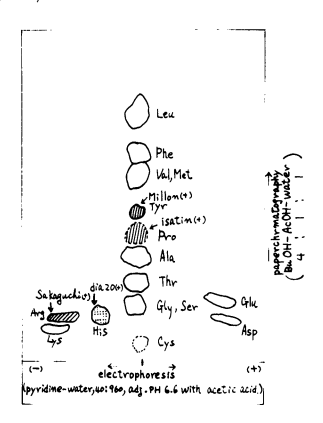


Fig. VII

DNP-Amino acids chromatogram of cephalomycin (DEAE-c., NaoH eluate) hydrolysate

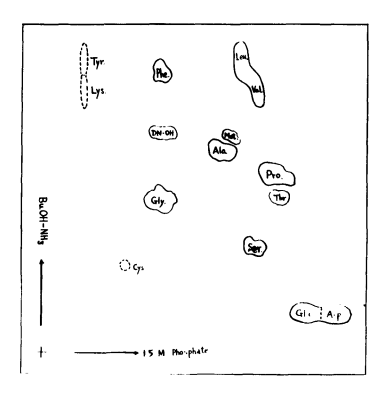


Fig. VIII

N-terminal amino acid of

Cephalomycin (DEAE-c. 0.2 %N2OH eluate)

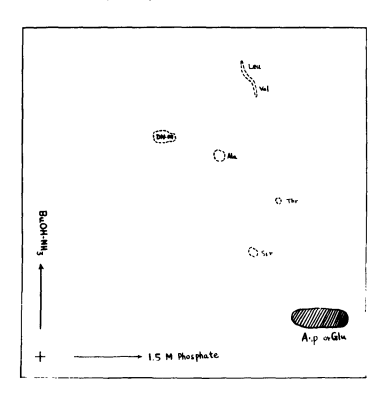


Table I

Purification procedure of Cephalomycin

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Filtrate

| adj. to pH 3.6

ppt

| dissolv. to water (pH 8)

ad solu.

| Sephadex G-25

| elute with water

| brown fraction

| DEAE-cellulese

| elute with phosphate buffer containing with increasing amount of MaCl, and 0.2 # MaCH

| eluates

| Sephadex G-25 for desalts

| lyophilization

| Purified powder of Cephalomycin
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Table II Antiviral activity of puvified Cephalomycin

Cephalomycin conc. (mog/ml)	isoelect- ric ppt.	red fraction	brown Frection	DEAB- cellulose(I)	DBAE- cellulase (E)	DEAB- cellulose(E	DEAE -		
		Animal surviving Animal tested.							
500	5/5	2/5	5/5	5/5	5/5	5/5	5/5		
250	4/5	1/5	5/5						
125	4/5	1/5	4/5	4/5	5/5	3/5	4/5		
62	3/5	0/5	5/5						
31	2/5	1/5	4/5	3/5	3/5	4/5	4/5		
8	2/5	°/5	3/5				4/5		
4	0/5		1/5						
control.	0/5	°/5	0/5	°/5	°/5	0/5	0/5		